ABSTRACT

Disclosed is a user interactive method and website, eSOLUTIONS, for predicting the response of sandwich composite structures and single skin structures. The interactive user is able to predict the response of structures, such as sandwich composite structures and single skin composites, based on dimensions and measurements entered by the user. The present invention provides a unique forum for engineering analysis and communication through the medium of the Internet. The website can also provide access to the methods of analysis and information from scientific publishers, materials manufacturing companies, sandwich core manufacturers, etc. available on the Internet.

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